

# Tin-Plated Copper Conductor PV Solar Electric Power Cable for Power Station **TUV Standard DC**

ISO 9001, ISO 9000, ISO 14001, ISO 14000, ISO 20000, OHSAS/ OHSMS 18001,

Peak Season Lead Time: more than 12

LC, T/T, PayPal, Western Union

months Off Season Lead Time: within 15

# **Basic Information**

- Place of Origin:
- Brand Name: Golden Electric /OEM

China

IATF16949

workdays

5000/Month

1

- Certification:
- Minimum Order Quantity:
- Carton/Pallet Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



# **Product Specification**

• Wire Core Material: **Tinned Wire** • Nominal Voltage: DC:1.5V AC :1.0/1.0kv • Weathering Resistance: Sun Resistant PV Solar Electric Power Cable • Item Name: Voltage Test On Completed AC:6.5kv DC :15kv,5min Cable: Color: Red/Black • Transport Package: Plastic Drum+Wooden Box/Wooden Pallet; Poly Bag Specification: 1.5/2.5/4.0/ 6.0/ 10.0/16.0/25.0/35.0mm2 Trademark: Golden Or Netural, Or Customer Brand China • Origin: • HS Code: 8544492100 • Supply Ability: 50000PCS/Month Power Station Application: Material Observes 

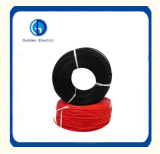


# More Images









#### Product Description

Solar PV Cable is mainly used to interconnect solar panels and iverters in solar system. We use the XLPE material for insulation and jacket so that the cable can resist sun irradiate, it also can be used in high and low temperature environment.

### **Product Parameters**

Model NO.     Solar Cable 1*2.5mm2       Wire Core Material     Copper       Use     for Solar Plants Distribution System       Dated Temperature     40%C up to x00%C	
Use for Solar Plants Distribution System	
Dated Temperature 10°C up to 10°C	
Rated Temperature -40°C up to +90°C	
Test Voltage 6500V, 50Hz, 5min	
Ambient 25 Years (TUV)	
Temperature	
Sample Free	
Specification Standard	
Origin China	
Production Capacity 500000mts/Month	
Certification TUV	
Product Name DC Solar PV Cable	
Color Black and Red or Customized	
Nominal Voltage DC:1.5KV AC:1.0/1.0KV	
Specification 1 1.5mm2, 2.5mm2, 4.0mm2, 6.0mm2, 10.0mm2, 16.0mm2, 25.0	mm2,
35.0mm2	
Number of Cores Single Core/Twins Core	
Transport Package Drum or Roll	
HS Code 8544492100	

### Product Details



Conductor Stranded Tinned Copper Halogen Free Cross-linked Polyolefin (XLPO) Insulation -40ºCup~+90ºC Rated Temperature AC:0.6/1KV DC:1.5KV Rated voltage Halogen Free Cross-linked Polyolefin Diameter (XLPO) Weathering Sun Resistant Resistance 2 PfG 1169 08.2007; Standard EN 50618:2014;NB/T42073-2016 Installation Site Solar Mounting Rail Color Red/Black Highly Cost-effective Advantage Quick Installation Feature Installation Site Solar Mounting Rail

# 2.Technical Data

Nominal voltage	DC:1.5KV AC:1.0/1.0KV
Voltage Test On Completed Cable	AC:6.5KV DC:15KV,5min
Ambient Temperature	Max.ambient temperature:90°C Min.temperature for installation and handing:-25°C Max.storage temperature:+40°C
Thermal Endurance Properties	120ºC,20000h,elongation at break≥50%
Refer To Short Circuit Allows The Temperature	The permitted short-circuit-temperature is 250°C referring to a period of 5s
Pressure Test At High Temperature	EN60811-3-1
Damp Heat Test	EN600681-2-78
Resistance Against Alkaline And Acid Solutions	EN60811-2-1
Ozone Resistance At Complete Cable	EN50396
Thermal Endurance Test	EN60216-2
Cold Bending Test	EN60811-1-4
Weathering/UV Resistance	EN50289-4-17
Test Of Vertical Flame Propagation At Complete Cable	EN60332-1-2
Halogen Content Test	EN60754-1/EN60754-2

## **3.More Products**

Solar Cable1x1.5mm <sup>2</sup>	Solar Cable1x2.5mm <sup>2</sup>	Solar Cable1x4.0mm <sup>2</sup>	Solar Cable1x6.0mm
Solar Cable1x10mm <sup>2</sup>	Solar Cable1x16mm <sup>2</sup>	Solar Cable1x25mm <sup>2</sup>	Solar Cable1x35mm <sup>3</sup>
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Solar Cable2x2.5mm <sup>2</sup>	Solar Cable2x4.0mm <sup>2</sup>	Solar Cable2x6.0mm <sup>2</sup>	Solar Cable2x10mm

ion         OD, OD, OD, OD, OD, Max.Resistance AT 20°C         60°C           Imm         mm         mm         Mx         A           15         300.25         1.58         4.80         13.5         2.5           25         490.25         1.98         5.30         8.21         36           14.0         500.285         2.35         5.69         44           16.0         840.285         3.06         6.60         3.39         60           110.0         800.40         4.60         8.00         1.95         82           116.0         200.40         5.60         1.20         0.795         160           35.0         2760.40         8.30         13.30         0.565         200		sions And Param	. Conductor Strai	1		
nm         nm         Dkm         A           15         30125         1.98         4.80         135         25           24         30125         2.35         5.80         5.99         40           100         800426         2.35         5.80         5.99         40           100         80040         4.80         135         25           101         80040         4.80         135         25           250         1780.40         8.90         1.24         122           250         1780.40         8.90         1.33         9.565         200	Construct on	i Conductor Constru-	ded	Cable OD.	Conductor Max.Resistance AT 20°C	Current Carring Capacity A <sup>-</sup> 60ºC
15.6       300.25       1.58       4.00       13.5       25         40.0       500.285       2.35       5.80       5.09       44         60.8       800.425       3.06       6.60       3.39       60         10.0       800.40       4.60       8.00       1.95       82         25.0       1960.40       6.65       12.0       0.795       160         25.0       1960.40       6.95       12.0       0.795       160         35.0       2.760.40       8.30       13.30       0.565       2.00         Packing			OD.			
2.5       490.25       1.98       5.30       8.21       36         6.0       840.285       3.26       6.60       3.39       60         10.0       80/0.40       4.60       8.00       1.55       82         16.0       1200.40       5.60       10.00       1.24       122         1200.40       5.60       10.00       1.24       122         13.00       0.565       200						
40       500.285       2.35       5.80       5.99       44         100       800.40       4.60       8.00       1.35       82         120       800.40       5.60       1.000       1.55       82         25.0       1960.40       5.60       1.000       1.54       122         25.0       1960.40       5.95       120       0.785       160         35.0       2760.40       8.30       13.30       0.565       200						
6.0       8402285       3.06       6.60       3.39       60         110.0       80.040       5.60       10.00       1.24       122         1250.1       16.0       8.00       1.35       200         35.0       2760.40       8.30       1.330       0.565       200						
100       800.40       4.60       8.00       1.95       82         25.0       1960.40       5.65       12.0       0.795       160         25.0       1960.40       8.30       13.30       0.665       200						
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- Golden has been granted ISO9001 management system certifications. The comprehensive product line has more than 1000 models which have been approved by TUV,CE,CQC,SGS,ROHS,SASO. The productsells well to UK, Spain, Portugal, Singapore, Turkey, Russia, Korea, South Africa... more than 60 countries and regions.

- Golden is always striving hard to provide the best services and competitive price to all customers.

#### FAQ

1)Q:How can i trust your company?

A:Golden electric is The top 10 manufacture in China - more than 350 Agents in local market and more than 100 foreign clients make OEM,ODM order from us,Golden electric is a big company, we have cooperation with LS, EKF the world-class companies. Our company over 100 employees, products pass CE,IEC,TUV,SAA, RCM, ROHS certificates. 2) Q:Your products?

A: Golden electric is factory for Automatic transfer swithc, Surge protector device, distribution box Enclosure, inverter, DC fuse etc. Providing customers very competitive sources, and can be your sourcing agent in China. Goods are following international standards, IE, CE, ISO9001, SGS etc.

3) Q: Do you have forwarder?

A: Yes, we have good forwarder cooperated over 10 years, they help us import and export . For small package orders, suggest to use by Express.

4) Q: Your address ?

A: Locates in Guangzhou province, China, welcome to visit us

#### 5) Q:What's the Solar PV Cable guarantee?

A: 2 years warranty. If customer's problem, then customer burden. If our problem, then we send new goods to customer to replace asap.

### 6) Q:What's about MOQ? Delivery time ?

A: 100meters for Solar PV Cable.

7) Q: What's the payment term?

A: Normally 100% T/T in advanced payment. If big order then about 50% advanced payment, balance before shipment.PAYPAL,WESTERN UNION,CASH for small order .

#### 8) Q:What's your contact information ?

Send us your inquiry !we will reply you in 24 hours !

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